2001 CDC and ATSDR Symposium on Statistical Methods: Issues Associated with Complicated Designs and Data Structures

Abstract Submission Form — 1

Corresponding Aut	hor " Presenting	
Name		Degree(s)
Affiliation		
Address		
Phone No.	Fax No	E-mail
Preferred presentation ty	rpe (check one): " Oral	" Poster " Either
spatial, clustered, long Bayes methods; medi "Issues related to spar exposures, low respon of observations or of the "Data collection and st surveillance systems,	s of complicated data structures, gitudinal, survey, environmental, ical errors; and hierarchical and se and massive data sets, includinse rates, non-compliance, rare variables) data sets. torage, including questionnaire at and data base design. coloratory and automated technic	, including but not limited to techniques for correlated and genetic data; repeated measures; empirical causal modeling. ding missing values, limits of detection, low dosages of conditions, and methods for large (in terms of number and survey design, the use of data registries and ques, including data mining, MARS, CART, and signal
Author 2	" Presenting	
Name		Degree(s)
Affiliation		
Address		
Phone No	Fax No	E-mail
Please indicate which au	nthor is presenting.	

2001 CDC and ATSDR Symposium on Statistical Methods: Issues Associated with Complicated Designs and Data Structures

Abstract Submission Form — 2

Author 3	" Presenting	
Name		Degree(s)
Affiliation		
Phone No	Fax No	E-mail
Author 4	" Presenting	
Name		Degree(s)
Affiliation		
Phone No.	Fax No	E-mail
Author 5	# Presenting	
	" Presenting	
Name		Degree(s)
Affiliation		
Address		
Phone No.	Fax No.	E-mail
I HOHE ING.	I ax INU.	L-IIIaII

Please indicate which author is presenting. If there are more than five authors, attach photocopies of this page with the above information for each author.